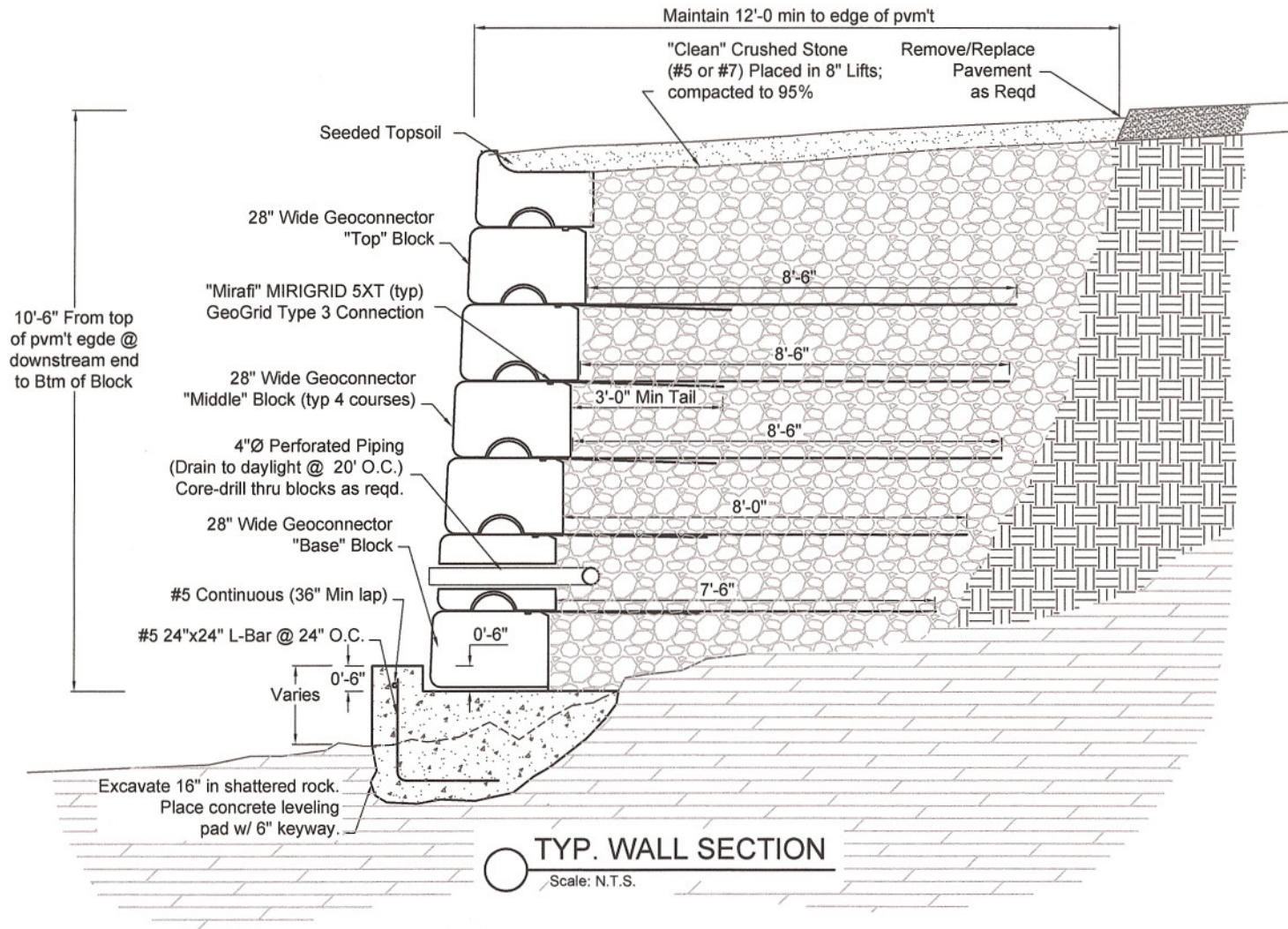


- 1) Install blocks in accordance with all Redi-Rock Manufacturers' Guidelines.
- 2) Coordinate footing bearing elevation with block heights & final grade.
- 3) Surcharge due to HS-20 loading @ roadway considered in design.
- 4) Coordinate length of new wall with limits of deterioration of existing bank; +/- 110'.
- 5) Install MIRIGRID in accordance with Mirafi Guidelines.
- 6) Use Geo-grid "Type 3" connection per manufacturers guidelines.
- 7) Use Redi-Rock 'limestone' or 'cobblestone' textured units; COB to determine.
- 8) Footing reinforcing to be epoxy coated.



**BFW Crane, Inc.**  
6700 South Victor Pike  
Bloomington, Indiana 47403

City of Bloomington  
Cascades Park - Channel Wall  
Replacement w/ Redi-Rock System

Date: 3/25/09

Project No: 700910